# Arjun Ramesh

**∠** arjunr2@andrew.cmu.edu

**(**512)-743-1885

arjunramesh.me

narjunr2

#### RESEARCH STATEMENT

My research interests encompass **software virtualization** and **debugging** with a strong focus on applications targetting cyber-physical edge systems. With a comprehensive systems background – OS, embedded, compilers, architecture – I am dedicated to enabling robust, usable, and performant software ecosystem design at the edge.

### **EDUCATION**

Carnegie Mellon University PhD+MS, Electrical & Computer Engineering	VMs, Compilers, Distributed/Edge Computing, OS, Networking, CV	Aug 2021 - Present GPA: 3.87
The University of Texas at Austin	Comp. Arch., Algorithms, Embedded,	Aug 2017-2021
BS, Electrical & Computer Engineering	RTOS, VLSI, HW/SW Parallelism	GPA: 4.00

BS, Electrical O Computer Engineering	K103, VL31, 11 W/3 W Farantensii	GFA. 4.00
PUBLICATIONS		
Empowering WebAssembly with Thin Kernel In A. Ramesh, T. Huang, B. Titzer, A. Rowe	nterfaces	EuroSys '25 Virtualization, OS
Unveiling Heisenbugs with Diversified Execution A. Ramesh, T. Huang, J. Riar, B. Titzer, A. Rowe	n	© OOPSLA '25 SW Testing, Edge Systems
Silverline: Virtualization and Orchestration of I A. Ramesh et. al (Bosch Research Team)	· ·	RTAS '25 Distributed, Real-Time, Edge
Edge Runtime Prediction using Conformal Mat T. Huang, <i>A. Ramesh</i> , E. Ruppel, N. Pereira, A. Ro	-	MLSys '25 hine Learning, Edge Systems

#### **INVITED TALKS**

Towards Holistic Observability of Edge CPS	Wasm Research Day	Feb 2025
Unveiling CPS Heisenbugs at Scale	Bosch RDS Tech Colloquium	Oct 2024
Leveraging WebAssembly as a Debugging Target	Wasm Research Day	Jun 2024
Leveraging WebAssembly Instrumentation	Wasm Research Day (with T. Huang)	Oct 2023
Giving the Cloud an Edge with WebAssembly	Wasm Research Day (with T. Huang)	Oct 2022
HONORS AND SCHOLARSHIPS		
Charles W. and Margaret A. Tolbert Scholarship	High Merit in Engineering	Fall '20

Charles W. and Margaret A. Tolbert Scholarship	High Merit in Engineering	Fall '20
Centaur Technology Scholarship	Summer 2019 Internship Package	Fall '19
Ray Fisher Memorial Scholarship	High Merit University-Wide	Fall '19
UT Austin University Honors	Exemplary GPA (4.0) standing	Fall '17 - Spr '20

## ACADEMIC EXPERIENCE

University Teaching Assistant		
Virtual Machines and Managed Runtimes	Ben Titzer, CMU	Fall '24
Distributed Embedded Systems	Anthony Rowe, CMU	Fall '22
Computer Architecture	Yale Patt, UT	Fall '20
Introduction to Computing Systems	Yale Patt, Ramesh Yerraballi, UT	Fall '19, '18

#### INDUSTRY EXPERIENCE

IoT Cloud and Edge Integration Intern— Bosch Research (Pittsburgh, PA)Jun-Aug 2022Designed an edge-orchestration framework (Silverline) for real-time industrial automationGPU Design Verification Intern— Apple Inc. (Austin, TX)Jun-Aug 2020

Memory hierarchy testing improvements (speed/coverage); UVM testbenches for M2 Graphics

CPU Design Verification Intern — Centaur Technology Inc. (Austin, TX)

May-Aug 2019

Memory testing tools for x86/AVX-512 chip and live analysis of CPU exception events

Software Engineering Intern — Qube Cinema Inc. (Chennai, India)

RNN transfer learning for seat occupancy detection at movie theaters

Jun-Aug 2018

Machine Learning Intern — Lucid Imaging Pvt. Ltd. (Bangalore, India)

Transfer learning of CNNs for polypropylene detection in cotton production lines

## TECHNICAL PROJECTS

Vision-Based Localization Framework — CMU

Dec 2021

Android app to localization of users on CMU campus using environment triangulation Talk | Poster

RISC-V CPU Design and ISA Extension — UT Austin (Capstone)

Apr 2021

Out-of-order RISC-V CPU with custom extensions to accelerate hashsets and graph search Talk | 🖸 Github

Recreating the First FPGA (XC2064) — UT Austin

Dec 2020

8x8 CLB FPGA design in Structural Verilog with GUI-based bitstream generation tool

Github

Cellular Automata Survey Paper — UT Austin

Local 1D pattern formation and checkability theorems in cellular automata

May 2020

Paper

The JASP Cellular Phone — UT Austin (445L Class)

Cellphone designed from scratch with call+text capability; Won 1st place in project showcase

Github

RTOS Design on Bare-Metal Microcontroller — UT Austin (445M Class)

Fully featured with process loading, priority scheduling, FAT filesystem, and wireless RPCs

Talk

Texas CreateAThon (Building Innovative Solutions) — UT Austin

RecycleMe: Real-time waste segregation with offloaded CNN classification

2019 | Github

ChariIoT: Localizable chair platform with IMU-based displaced tracking

2018 | Github

Home-Unity App — HackDFW (Fort Worth, TX)

Feb 2019

Ecosystem to improve food/shelter provisioning for homeless; Two 1st place awards

Stick Fighter Embedded System Game Design — UT Austin (319K Class) Nov 2017 Two-player fighter game (on TI  $\mu$ C) with custom controller hardware, music, and graphics